Inci	iđ <b>ě</b> nt N	ame: <u>R</u>	Ped Horse Truck StypRegion/County: WSRO Alamanie	GW/TF-200 Page 1 of 3
Gro Dat	undwa /	iter Incid 407 -	dent File # Ranking Performed by: Rinton	6/1/92
		G	NORTH CAROLINA ROUNDWATER CONTAMINATION INCIDENT MANAGEMENT SITE PRIORITY RANKING SYSTEM (To be completed by Regional Office)	
I.	IMI	MINENT	HAZARD ASSESSMENT Points A	warded
	A,	Exp dete	losion - free product in confined areas or vapor phase product ected at or above 20% of the lower explosive limit or at health concern levels; rd 50 points total	- 
	B.	om t	- free product subject to ignition in exposed areas such as ace water impoundments, streams, excavations, etc.; award 50	
п.	EXF	POSURE	ASSESSMENT	<del></del>
	A.	Cont	taminated Drinking Water Supplies	
		1.	Private, domestic water supply well containing substances in concentrations exceeding 15A NCAC 2L groundwater quality standards; award 10 points per well	
		2.	Public or institutional water supply well containing substances in concentrations exceeding 15A NCAC 2L groundwater quality standards; award 20 points per well	- · · · · · · · · · · · · · · · · · · ·
		3.	Exceedances of Class WS-1 surface water quality standards as a result of groundwater discharge; award 20 points per surface water body impacted	- <del></del>
	•	4. ,	If a water supply well identified in items II. A. 1 and II. A. 2 cannot be replaced by an existing public water supply source requiring hookup only; award additional 10 points per irreplaceable well	· ·
	B.	Threa	at to Uncontaminated Drinking Water Supplies	<del></del>
		1.	Private, domestic water supply well located within 1500 feet down gradient of contaminant source; award 10 points per well	<u>)                                    </u>
		2.	Public or institutional water supply well located within 1500 feet downgradient of contaminant source; award 15 points per well	<u>.</u>
		3.	Raw surface water intake for public water supply located within 1/2 mile downgradient of contaminant source; award 5 points per water supply system	
		4.	If any well identified in items II. B. 1 and II. B. 2 or an intake in item II. B. 3. are located within 250 feet of contaminant source; award additional 20 points total (not per well or intake)	0_
	C.	Vapor	Phase Exposure	-
		1.	Product vapors detected in inhabitable building(s) below 20% of the lower explosive limit or health concern levels; award 30 points total	• 

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:.	en in en	2.	Product vapors detected in other confined areas (uninhabitable buildings, sewer lines, utility vaults, etc.) below 20% of the lower explosive limit; award 10 points total	i in the state of		
ш,	SOURCE ASSESSMENT					
	A	lagoor	ntrolled or Unabated Primary Source (including dumpsites, stockpiles, as, land applications, septic tanks, landfills, underground and above a storage tanks, etc.)			
		1.	Suspected or confirmed source remains in active use and continues to receive raw product, wastewater or solid waste; award 30 points per source			
	٠.	2.	Active use of suspected or confirmed source has been discontinued or source was caused by a one-time release of product or waste, however, source continues to release product or contaminants into the environment; award 10 points per source	30_		
IV.	ENVI	RONME	ENTAL VULNERABILITY ASSESSMENT	(3 aras)		
	A.	ing la	cal Contaminant Migration - Literature or well logs indicate that no confin- yer is present above bedrock or within twenty feet of land surface; d 10 points total	10		
	В.	Horizontal Contaminant Migration - Data or observations indicate that no discharge points or aquifer discontinuities exist between the source and the nearest downgradient drinking water supply; award 10 points total				
	c.		ing Groundwater Quality - The worst case monitor or supply well contains uninant levels:			
		1.	At less than 10 times the 2L groundwater standards; award 5 points			
		2.	Between 10 and 100 times the 2L groundwater standards; award 20 points			
		3.	Greater than 100 times the 2L groundwater standards; award 40 points			
v.	REG	IONAL (	OFFICE RESPONSE (LETTER RANK)			
	Prior	Priority A - (Site meets any one of the criteria)				
		1.	Water supply well(s) contaminated and no alternate water supplies available.	٠		
		2.	Vapors present in confined areas at explosive or health concern levels.	· 		
		3.	Treated surface water supply in violation of the safe drinking standards.			

Priority B - (Any One)

Water supply well(s) contaminated, but alternate water supplies available.

- 2. Water supply well(s) within 1500 feet of site, but not contaminated and no alternate water supplies available.
  - 3. Vapors present in confined areas but not at explosive or health concern levels.

## Priority C - (Both)

- 1. No water supply well(s) contaminted.
- 2. Water supply well(s) greater than 1500 feet from site, no alternate water supply available.

## Priority D - (Both)

- 1. No water supply well(s) contaminted.
- 2. Water supply well(s) within 1500 feet of site but alternate water supplies available.

## Priority E - (Both)

- 1. No water supply well(s) contaminated or within 1500 feet of site.
- 2. Area served by alternate water supply.

TOTAL POINTS AWARDED

70/8B

1-26-96